NEW AMPHIPOD TAXA IN AN 22

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All references are to papers found in the bibliography in AN 22.

A. Alphabetic list of new taxa

1 New families and subfamilies

Abyssogammarinae (Acanthogammaridae) Kamaltynov, 1999

Aristiidae (Lysianassoidea) Lowry & Stoddart, 1997

Cyphocarididae (Lysianassoidea) Lowry & Stoddart, 1997

Endevouridae (Lysianassoidea) Lowry & Stoddart, 1997

Eulimnogammarinae (Acanthogammaridae) Kamaltynov, 1999

Hyalellopsinae (Acanthogammaridae) Kamaltynov, 1999

Lysianassidae s. str. (Lysianassoidea) Lowry & Stoddart, 1997

Lysianassinae (Lysianassidae, Lysianassoidea) Lowry & Stoddart, 1997

Micruropodidae Kamaltynov, 1999

Odontogammarinae (Acanthogammaridae) Kamaltynov, 1999

Pachyschesidae Kamaltynov, 1999

Parapallaseinae (Acanthogammaridae) Kamaltynov, 1999

Plesiogammarinae (Acanthogammaridae) Kamaltynov, 1999

Poekilogammarinae (Acanthogammaridae) Kamaltynov, 1999

Scopelocheiridae (Lysianassoidea) Lowry & Stoddart, 1997

Sinurothoidae Ren, 1999

Tryphosinae (Lysianassidae, Lysianassoidea) Lowry & Stoddart, 1997

2. New genera and subgenera

Antarctodius Berge, Coleman & Vader, 1999 (Ochlesidae) Cyamus (*Apocyamus*) Margolis, McDonald & Bousfield, 2000 (Cyamidae) Arganogidiella Koenemann & Holsinger, 1999 (Bogidiellidae) Argentinogidiella Koenemann & Holsinger, 1999 (Bogidiellidae) Baliphoxus Ortiz & Lalana, 1999 (Phoxocephalidae) Bermudagidiella Koenemann & Holsinger, 1999 (Bogidiellidae) Boca (Aristiidae, Lysianassoidea) Lowry & Stoddart, 1997 (Bogidiellidae) Cariborchestia Smith, 1998 (Talitridae) Chydaekata Bradbury, 2000 (Paramelitidae) Cylindromolaris Ortiz & Lalana, 1999 (Isaeidae)

Eclecticus Lowry & Stoddart, 1997 (Lysianassinae, Lysianassoidea)

Fuxiana Sket, 2000 (? Anisogammaridae)

Grossogidiella Koenemann & Holsinger, 1999 (Bogidiellidae) Haliogeneia Lowry & Stoddart, 1998 (Eusiridae)

Indogidiella Koenemann & Holsinger, 1999

Poekilogammarus (Inobsequentus) Takhteev, 2000

Cyamus (Mesocyamus) Margolis, McDonald & Bousfield, 2000 (Cyamidae)

Molina Bradbury, 2000

Myzotarsa Cadien & Martin, 1999

Nurina Bradbury & Eberhard, 2000

Orcinocyamus Margolis, McDonald & Bousfield, 2000

Orstomia Myers, 1998

Ottenwalderia Jaume & Wagner, 1998

Paravijaya Ren, 1998 Paraphotis Ren, 1997

Ptychotelson Krapp-Schickel, 2000 Pycnopyge Krapp-Schickel, 2000

Quadrimaera Krapp-Schickel & Ruffo, 2000

Raukumara Krapp-Schickel, 2000 Scytaelina Stock et al., 1998

Sinorchestia Miyamoto & Morino, 1999

Sinurothoe Ren, 1999

Synkope Krapp-Schickel, 1999

Wimvadocus Krapp-Schickel & Jarrett, 2000

Yarra Krapp-Schickel, 2000

(Bogidiellidae)

(Acanthogammaridae)

(Paramelitidae)

(Pleustidae)

(melitids)

(Cyamidae) (Aoridae)

(Tryphosinae, Lysianassoidea)

(Lysianassoidea)

(Isaeidae)

(Stenothoidae)

(Stenothoidae)

(melitids)

(Stenothoidae)

(Gammaridae)

(Talitridae)

(Sinurothoidae)

(Stenothoidae)

(melitids)

(Stenothoidae)

3. new species and subspecies

acuminata (Chydaekata) Bradbury, 2000

acuminatus (Obesogammarus) Stock et al., 1998

americana (Aroui) Lowry & Stoddart, 1997

anaxiphilia (Myzotarsa) Cadien & Martin, 1999

andresi (Baliphoxus) Ortiz & Lalana, 1999

angustipalma (Phippsia) Berge & Vader, 2000

anodon (Gammarus) Stock et al., 1998

anophelma (Chydaekata) Bradbury, 2000

antarctica (Astyra) Andres, 1997

apalachicola (Tryphosella) Lowry & Stoddart, 1997

apiculata (Paravijaya) Ren, 1998

araucana (nom.nov.) (Hyalella) Grosso & Peralta, 1999

ariadne (Maera) Krapp, Marti & Ruffo, 1996 ariel (Maera) Ruffo, Krapp & Gable, 2000

aurora (Maera) Krapp, Marti & Ruffo, 1996

bali (Birubius) Ortiz & Lalana, 1999

basilatissima (Protomedeia) Ortiz & Lalana, 1999

basilobata (Leucothoe) Serejo, 1998

bathyalis (Epimeria) Wakabara & Serejo, 1999 bathytatos (Caprella) Martin & Pettitt, 1998

bekmanae (Odontogammarus) Takhteev, 1999

bidentata (Maera) Ren, 1998 bidentatus (Byblis) Ren,1998 (Paramelitidae)

(gammarids)

(Scopelocheiridae, Lys.)

(Pleustidae)

(Phoxocephalidae)

(Stegocephalidae)

(gammarids)

(Paramelitidae)

(Astyridae)

(Tryphosinae, Lys.)

(Lysianassoidea)

(Hyalellidae)

(melitids)

(melitids)

(melitids)

(Phoxocephalidae)

(Isaeidae)

(Leucothoidae)

(Epimeriidae)

(Caprellidea)

(Acanthogammaridae)

(melitids)

(Ampeliscidae)

bluefildensis (Psammogammarus) Ortiz, Lalana & Beltran, 1993 (melitids) bonaerensis ((Metatiron) Alonso de Pina, 1998 (Synopiidae) (melitids) bousfieldi (Maera) Krapp-Schickel & Jarrett, 2000 brachybasis (Chydaekata) Bradbury, 2000 (Paramelitidae) brachycephala (Waldeckia) Ren, 1998 (Lysianassoidea) breviclavus (Chydaekata) Bradbury, 2000 (Paramelitidae) caeculus ssp (Odontogammarus calcaratus) Takhteev, 1999 (Acanthogammaridae) campi (Boca) Lowry & Stoddart, 1997 (Aristiidae, Lys.) captiva (Aristias) Lowry & Stoddart, 1997 (Aristiidae, Lys.) carla (Quadrimaera) Krapp-Schickel & Jarrett, 2000 (melitids) carpolobata (Incratella) Ortiz & Lalana, 1999 (cheirocratids) carscutica (Chydaekata) Bradbury, 2000 (Paramelitidae) catalaunica (Autonoe) Ruffo, Cartes & Sorbe, 1999 (Aoridae) cava (Derzhavinella) Stock et al., 1998 (gammarids) cavediniae (Caprella) Krapp-Schickel & Vader, 1998 (Caprellidea) cavicoxa (rev.) (Ampelisca) Kaim-Malka, 2000 (Ampeliscidae) ceres (Maera) Ruffo, Krapp & Gable, 2000 (melitids) charlottae (Amathillopsis) Coleman, 1998 (Amathillopsidae) cheiriserra (Leucothoe) Serejo, 1998 (Leucothoidae) clavicornis (Globosolembos) Myers, 1998 (Aoridae) columbus (Eophoxocephalopsis) Alonso de Pina, 2000 (Phoxocephalopsidae) comisariensis (Nasageneia) Ortiz & Lemaitre, 1997 (Eusiridae) compressa (Exampithoe (Melanesius)) Just, 2000 (Ampithoidae) crinicaudatus (Gammarus) Stock et al., 1998 (gammarids) cristianae (Quadrimaera) Krapp-Schickel & Ruffo, 2000 (melitids) crosnieri (Haliogeneia) Lowry & Stoddart, 1998 (Eusiridae) crouyensis (Protolembos) Myers, 1998 (Aoridae) dampieri (Phippsia) Berge & Vader, 2000 (Stegocephalidae) denticulatum (Corophium) Ren, 1995 (Corophiidae) diagonalis (Chydaekata) Bradbury, 2000 (Paramelitidae) dobatii ssp(Niphargus aquilex) Sket, 1999 (Niphargidae) (Paramelitidae) dolichodactylus (Chydaekata) Bradbury, 2000 eclecticus (Eclecticus) Lowry & Stoddart, 1997 (Lysianassinae, Lys.) elvae (Boca) Lowry & Stoddart, 1997 (Aristiidae, Lys.) eschrichtii (Cyamus) Margolis, McDonald & Bousfield, 2000 (Cyamidae) ezul (Megagidiella) Koenemann & Holsinger, 1999 (Bogidiellidae) floridiana (Rimakoroga) Lowry & Stoddart, 1997 (Tryphosinae, Lys.) forgesi (Globosolembos) Myers, 1998 (Aoridae) galini (Poekilogammarus) Takhteev, 2000 (Acanthogammaridae) gurjanovae (Orchomene) Budnikova, 1999 (Lysianassoidea) gyraspis (Chydaekata) Bradbury, 2000 (Paramelitidae) halei (Exampithoe (Melaneius)) Just, 2000 (Ampithoidae) heldi (Epimeria) Coleman, 1998 (Epimeriidae) hirsuta (Chevalia) Lazo-Wasem, 1999 (Isaeidae) hirsutimanus (Ampithoe) Ortiz & Lemaitre, 1997 (Ampithoidae) homosassa (Dissiminassa) Lowry & Stoddart, 1997 (Lysianassinae, Lys.) intermedius (Locustogammarus) Labay, 1996 (Anisogammaridae)

jaraguensis (Bahadzia) Jaume & Wagner, 1998 (hadziids) jerrica (Maera) Krapp-Schickel & Jarrett, 2000 (melitids) (Caribboecetes) Ortiz & Lemaitre, 1997 (siphonoecetids) kanakensis (Grandidierella) Myers, 1998 (Aoridae) kanakia (Orstomia) Myers, 1998 (Aoridae) kleidus (Podocerus) Thomas & Barnard, 1992 (Podoceridae) knidirii (Metacrangonyx) Oulbaz et al., 1998 (hadziids) kuiteri (Sancho) Lowry & Barnard, 2001 (Eusiridae) kuroshio (Caprella) Mori, 1999 (Caprellidea) kymbalion (Ottenwalderia) Jaume & Wagner, 1998 (Tryphosinae, Lys.) lacinimanus (Dexaminoculus) Ortiz & Lalana, 1999 (Dexaminidae) laurina (Synkope) Krapp-Schickel, 1999 (Stenothoidae) leptosa (Leucothoe) Serejo, 1998 (Leucothoidae) lessiniensis (Niphargus) Stoch, 1998 (Niphargidae) litoralis (Rostrogitanopsis) Ortiz & Lalana, 1999 (Amphilochidae) lobifer (Gammarus) Stock et al., 1998 (gammarids) longiflagelis (Byblis) Ren, 1998 (Ampeliscidae) longiflagellum (Pseudoniphargus) Fakhar-el-Abiari et al., 1999 (melitids) longirostris (Bathymedon) Jaume, Cartes & Sorbe, 1998 (Oedicerotidae) lukini (Orchomenella) Budnikova, 1999 (Lysianassoidea) magellanica (Stenothoe) Rauschert, 1998 (Stenothoidae) megachela (Boca) Lowry & Stoddart, 1997 (Aristiidae, Lys.) mesorubraedon (Cyamus) Margolis, McDonald & Bousfield, 2000 (Cyamidae) miranda (Maera) Ruffo, Krapp & Gable, 2000 (melitids) montellianus (Niphargus) Stoch, 1998 (Niphargidae) muerta (Hyalella (H.)) Baldinger, Shepard & Threloff, 2000 (Hyalellidae) nanshaensis (Ampelisca) Ren, 1991 (Ampeliscidae) nanshaensis (Byblis) Ren, 1998 (Ampeliscidae) nanshaensis (Elasmopus) Ren, 1998 (melitids) nelsonae (Maera) Krapp-Schickel & Jarrett, 2000 (melitids) nudulum (Chydaekata) Bradbury, 2000 (Paramelitidae) ollii (Andaniexis) Berge, De Broyer & Vader, 2000 (Stegocephalidae) onagawae (Scopelocheirus) Takekawa & Ishimaru, 2000 (Scopelocheiridae, Lys.) ovatosetosa (Chydaekata) Bradbury, 2000 (Paramelitidae) ozona (Lysianopsis) Lowry & Stoddart, 1997 (Lysianassinae, Lys.) pallaschi (Laothoes) Coleman, 1999 (Eusiridae) paricrenatus (Gammarus) Stock et al., 1998 (gammarids) parthicus (Gammarus) Stock et al., 1998 (gammarids) pectenata (rev.)(Ampelisca) Kaim-Malka, 2000 (Ampeliscidae) pensacola (Hippomedon) Lowry & Stoddart, 1997 (Tryphosinae, Lys.) perdido (Orchomenella) Lowry & Stoddart, 1997 (Tryphosinae, Lys.) perpolitus ssp(Poekilogammarus megonychos) Takhteev, 2000(Acanthogammaridae) pieteri (Quadrimaera) Krapp-Schickel & Ruffo, 2000 (melitids) platycephala (Paralycaea) Zeidler, 1998 (Hyperiidea) pleobranchon (Molina) Bradbury, 2000 (Paramelitidae) poulteri (Nurina) Bradbury & Eberhard, 2000 (melitids) proiectus (Gammarus) Stock et al., 1998 (gammarids)

(Stegocephalidae) quatro (Tetradeion) Berge & Vader, 2000 (melitids) revelata (Maera) Krapp, Marti & Ruffo, 1996 (Hyalellidae) rionegrina (Hyalella) Grosso & Peralta, 1999 robusta (Seba) Ortiz & Lemaitre, 1997 (Sebidae) rotunda (Epimeria) Wakabara & Serejo, 1999 (Epimeriidae) sandro (Hyalella (H.)) Baldinger, Shepard & Threloff, 2000 (Hyalellidae) santanensis (Spelaeogammarus) Koenemann & Holsinger, 2000(Bogidiellidae) sarae (Quadrimaera) Krapp-Schickel & Ruffo, 2000 (melitids) schotti (Batea) Ortiz & Lemaitre, 1997 (Bateidae) (Aoridae) scolosternum (Lembos) Ortiz & Lemaitre, 1997 scopula (Chydaekata) Bradbury, 2000 (Paramelitidae) scuticari (Chydaekata) Bradbury, 2000 (Paramelitidae) serraculum (Lepidepecreum) Dalkey, 1998 (Lysianassoidea) simplex (Scytaelina) Stock et al., 1998 (gammarids) simulata (Chydaekata) Bradbury, 2000 (Paramelitidae) sinensis (Paraphotis) Ren, 1997 (Isaeidae) (Sinurothoidae) sinensis (Sinurothoe) Ren, 1999 spinilacertus (Spelaeogammarus) Koenemann & Holsinger, 2000 (Bogidiellidae) (Caprellidea) stella (Caprella) Krapp-Schickel & Vader, 1998 taiwanensis (Sinorchestia) Miyamoto & Morino, 1999 (Talitridae) (Amphilochidae) templadoi (Gitanopsis) Ortiz & Lalana, 1995 tetraspis (Chydaekata) Bradbury, 2000 (Paramelitidae) thomasi (Cerapus) Ortiz & Lemaitre, 1997 (siphonoecetids) thomasi (Orchomenella) Lowry & Stoddart, 1997 (Tryphosinae, Lys.) trajanoae (Spelaeogammarus) Koenemann & Holsinger, 2000 (Bogidiellidae) transversi (Chydaekata) Bradbury, 2000 (Paramelitidae) tridentinus (Niphargus) Stoch, 1998 (Niphargidae) tunicola (Cyphocaris) Lowry & Stoddart, 1997 (Cyphocarididae, Lys.) turcica (Bogidiella) Vonk, Seveso & Noteboom, 1999 (Bogidiellidae) ultraspinosa (Epimeria) Wakabara & Serejo, 1999 (Epimeriidae) unguiserra (Yarra) Krapp-Schickel, 2000 (Stenothoidae) unidentata (Mallacoota) Ren, 1998 (melitids) unihamata (Phippsia) Berge & Vader, 2000 (Stegocephalidae) unispinulata (Chydaekata) Bradbury, 2000 (Paramelitidae) urospinosa (Leucothoe) Serejo, 1998 (Leucothoidae) utmas (Moolapheonoides) Thomas, 1999 (Cyproideidae) vaderi (Epimeria) Coleman, 1998 (Epimeriidae) virdurorum (Raumahara) Krapp-Schickel & Andres, 1998 (Stenothoidae) wakabarae (Hyale) Serejo, 1999 (Hyalidae) waroonae (Raumahara) Krapp-Schickel, 2000 (Stenothoidae) watlingi (Phippsiella) Berge, DeBroyer & Vader, 2000 (Stegocephalidae) wulgi (Laphystiopsis) Barnard, 1999 (Laphystiopsidae) xerophila (Cariborchestia) Smith, 1998 (Talitridae) yangi (Fuxiana) Sket, 2000 (?Anisogammaridae) zelleri (Postodius) Berge, Coleman & Vader, 1999 (Ochlesidae) zomerysis (Laphystiopsis) Barnard, 1999 (Laphystiopsidae)

B. Systematic index to new amphipod genera and species in AN 22

This list covers all taxa indexed in AN 22, and foollows similar indexes for AN 11-19 (AN 19, 99 37-51), AN 20 and AN 21.

The rationale for my use of family names, about there is often little agreement as yet, among amphipod taxonomists, has been spelled out in AN 21. Briefly, the Lysianassoidea, Eusiridae, Caprellidea (minus the Cyamidae), and Hyperiidea are still kept as one block, while the Corophiidea are split into smaller families along the lines suggested by i.a. Myers. For the treatment of the Gammaroidea s.l., see AN 21. All these decisions have been taken for practical reasons, and to keep consistency between the different issues of this Index.

Technical details: New taxa are written in capitals, (rev.) stands for older genera or species that are revived from synonymy, (subgen.) and (ssp) stand for taxa that are described with the rank of subgenus and subspecies, respectively; new species are mentioned in the genus in which they were originally described, even when transferred to a different genus in another paper in AN22.

A question mark before a genus name signifies that the family is somewhat uncertain, a question mark before a species name, that the genus is uncertain.

Acanthogammaridae

Poekilogammarus (INOBSEQUENTUS) GALINI Poekilogammarus (Odontogammarus) BEKMANAE, calcaratus CAECULUS (ssp)

Amathillopsidae

Amathillopsis CHARLOTTAE

Ampeliscidae

Ampelisca CAVICOXA (rev.), NANSHAENSIS, PECTENATA (rev.)
Byblis BIDENTATUS, LONGIFLAGELIS, NANSHAENSIS, UNISPINULATUS

Amphilochidae

Gitanopsis TEMPLADOI Rostrogitanopsis LITORALIS

Ampithoidae

Ampithoe HIRSUTIMANUS Exampithoe (Melanesius) COMPRESSA, HALEI

Anisogammaridae

?FUXIANA YANGI Locustogammarus INTERMEDIUS

Aoridae

Autonoe CATALAUNICA Globosolembos CLAVICORNIS, FORGESI Grandidierella KANAKENSIS Lembos SCOLOSTERNUM ORSTOMIA KANAKIA Protolembos CROUYENSIS

Astyridae

Astyra ANTARCTICA

Bateidae

Batea SCHOTTI

Bogidiellidae

ARGANOGIDIELLA
ARGENTINOGIDIELLA
BERMUDAGIDIELLA
Bogidiella TURCICA
GROSSOGIDIELLA
INDOGIDIELLA
Megagidiella EZUL
Spelaeogammarus SANTANENSIS, SPINILACERTUS, TRAJANOAE

Caprellidea

Caprella BATHYTATOS, CAVEDINIAE, KUROSHIO, STELLA

'cheirocratids'

Incratella CARPOLOBATA

Corophiidae

Corophium DENTICULATUM

Cyamidae

Cyamus (APOCYAMUS) (subgen.) ESCHRICHTII Cyamus (MESOCYAMUS) (subgen.) MESORUBRAEDON ORCINOCYAMUS

Cyprodeididae

Moolapheonoides UTMAS

Dexaminidae

Dexaminoculus LACINIMANUS

Epimeriidae

Epimeria BATHYALIS, HELDI, ROTUNDA, ULTRASPINOSA, VADERI

Eusiridae

HALIOGENEIA CROSNIERI Laothoes PALLASCHI Nasageneia COMISARIENSIS Sancho KUITERI

'gammarids'

Derzhavinella CAVA

Gammarus ANODON, CRINICAUDATUS, LOBIFER, PARICRENATUS, PARTHICUS, PROIECTUS,

Obesogammarus ACUMINATUS

SCYTAELINA SIMPLEX

'hadziids'

Bahadzia JARAGUENSIS Metacrangonyx KNIDIRII

Hyalidae

Hyale WAKABARAE

Hyalellidae

Hyalella ARAUCANA, MUERTA, RIONEGRINA, SANDRO

Hyperiidea

Paralycaea PLATYCEPHALA

Isaeidae

Chevalia HIRSUTA
CYLINDROMOLARIS
PARAPHOTIS SINENSIS
Protomedeia BASILATISSIMA

Laphystiopsidae

Laphystiopsis WULGI, ZOMERYSIS

Leucothoidae

Leucothoe BASILOBATA, CHEIRISERRA, LEPTOSA, UROSPINOSA

Lysianassoidea

Aristias (Aristiidae) CAPTIVA

Aroui (Scopelocheiridae) AMERICANA

BOCA (Aristiidae) CAMPI, ELVAE, MEGACHELA

Cyphocaris (Cyphocarididae) TUNICOLA

Dissiminassa (Lysianassidae Lysianassinae) HOMOSASSA

ECLECTICUS (Lysianassidae Lysianassinae) ECLECTICUS

Hippomedon PENSACOLA

Lepidepecreum SERRACULUM

Lysianopsis OZONA

Orchomene GURJANOVAE

Orchomenella LUKINI, PERDIDO, THOMASI

OTTENWALDERIA (Lysianassidae Tryphosinae) KYMBALION

PARAVIJAYA APICULATA

Rimakoroga FLORIDIANA

Tryphosella APALICHICOLA

Waldeckia BRACHYCEPHALA

'Melitids'

Elasmopus NANSHAENSIS

Maera ARIADNE, ARIEL, AURORA, BIDENTATA, BOUSFIELDI, CERES, JERRICA, MIRANDA, NELSONAE, REVELATA

Mallacoota UNIDENTATA

NURINA POULTERI

Psammogammarus BLUEFILDENSIS

Pseudoniphargus LONGIFLAGELLUM

QUADRIMAERA CARLA, CRISTIANAE, PIETERI, SARAE

WIMVADOCUS

Niphargidae

Niphargus aquilex DOBATII (ssp), LESSINIENSIS, MONTELLIANUS, TRIDENTINUS

Ochlesidae

ANTARCTODIUS

Postodius ZELLERI

Oedicerotidae

Bathymedon LONGIROSTRIS

Paramelitidae

CHYDAEKATA ACUMINATA, ANOPHELMA, BRACHYBASIS,
BREVICLAVUS, CARSCUTICA, DIAGONALIS, DOLICHODACTYLUS,
GYRASPIS, NUDULUM, OVATOSETOSA, SCOPULA, SCUTICARI
SIMULATA, TETRASPIS, TRANSVERSI, UNISPINULATA
MOLINA PLEOBRANCHON

Phoxocephalidae

BALIPHOXUS ANDRESI Birubius BALI

Phoxocephalopsidae

Eophoxocephalopsis COLUMBUS

Pleustidae

MYZOTARSA ANAXIPHILIA

Podoceridae

Podocerus KLEIDUS

Sebidae

Seba ROBUSTA

Sinurothoidae

SINUROTHOE SINENSIS

Siphonoecetinae

Caribboecetes JUSTI Cerapus THOMASI

Stegocephalidae

Andaniexis OLLII Phippsia ANGUSTIPALMA, DAMPIERI, UNIHAMATA Phippsiella WATLINGI Tetradeion QUATRO

Stenothoidae

PTYCHOTELSON
PYCNOPYGE
RAUKUMARA
Raumahara VIRDURORUM, WAROONAE
Stenothoe MAGELLANICA
SYNKOPE LAURINA
YARRA UNGUISERRA

Synopiidae

Metatiron BONAERENSIS

Talitridae

CARIBORCHESTIA XEROPHILA SINORCHESTIA TAIWANENSIS

AMPHIPOD NEWSLETTER 22

- ALONSO, J., A.ARILLO, E. BARRON, J.C.CORRAL, J. GRIMALT, J.F.LOPEZ, R.LOPEZ, X. MARTINEZ-DECLOS, V. ORTUNO, E. PENALVES & P.R.TRINCAO 2000. A new fossil resin with biological inclusions in Lower Cretaceous deposits from Alava (northern Spain, Basque-Cantabrian Basin. ---- Journal of Palaeontology 74, 158-178. (Amphipods seem to be present among the inclusions.)
- ANDERSON, B.S., J.W.HUNT, B.M.PHILLIPS, M. STOELTING, J. BECKER, R. FAIREY, H.M.PUCKETT, M. STEPHENSEN, R.S.TJEERDEMA & M. MARTIN 2000. Ecotoxicological change at a remediated superfundsite in San Francisco, California, USA. --- Environmental Toxicology & Chemistry 19, 879-887. (i.a. *Eohaustorius estuarius*).
- ANISIMOVA, N.A. 2000. (Crustaceans of the bays and gulfs of the southern parts of the Pechora and Kara Seas.) ---- Pp 115-146 in G.G.Matishov (ed.) (Current benthos of the Barents and Kara seas.) Izd-vo KNTz RAN, Apatity. (In Russian, not seen)
- BARKHATOV, V.A., M.E.VINOGRADOV & G.M. VINOGRADOV 1999. (Borders between the amphipod-hyperiid areals in the epipelagic waters of the South Subtropical frontal Zone of the Pacific Ocean.) ---- Okeanologiya 39, 887-894. (In Russian)
- BAUR, X., H. HUBER & Z. CHEN 2000. Asthma to *Gammarus* shrimp. ---- Allergy, Copenhagen 55, 96-97. (Not seen. A most intriguing title!)
- BERGE, J., C DE BROYER & W. VADER 2000. Revision of the Antarctic and sub-antarctic species of the family Stegocephalidae (Crustacea;: Amphipoda) with description of two new species. ---- Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Biologie 70, 217-233. (Nineteen spp, of which *Andaniexis ollii* n.sp. (61*19'S, 57*02'W, 1444m) and *Phippsiella watlingi* n.sp. (74*28'S, 29*42'W, 1153m) are new species. A few remarks on *Euandania nonhiata* and *Phippsiella kergueleni*, and a key to all antarctic stegocephalids, are also provided. Table I (pp 218-219) tabulates the world distribution of all stegocephalids.)
- BERRY, W.J., M.G.CANTWELL, P.A.EDWARDS, J.R.SERBST & D.J.HANSEN 1999. Predicting toxicity of sediments spiked with silver. ---- Environmental Toxicity & Chemistry 18, 40-48. (i.a. *Ampelisca abdita*).
- BIRD, F.L.& G.P.JENKINS 1999. Abundance, biomass and estimated production of invertebrate fauna associated with seagrass, *Heterozostera tasmanica*, in Swan Bay and an adjacent area of Port Phillip Bay, Victoria. ---- Proceedings of the Royal Society of Victoria 111, 1-13.
- BROWN, R.J., M. CONRADI & M.H.DEPLEDGE 1999. Long-term exposure to 4.nonylphenol affects sexual differentiation and growth of the amphipod *Corophium volutator* (Pallas, 1766). ---- Science of the Total Environment 233, 77-88.
- BURGESS, R.M., M.G.CANTWELL, M.C. PELLETIER, K.T.HO, J.R.SERBST, H. COOK & A. KUHN 2000. Development of a toxicity identification evaluation procedure for

- characterizing metal toxicity in marine sediments. ---- Environmental Toxicology & Chemistry 19, 982-991 (*Ampelisca abdita*)
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- GRACA, M.A., S.Y.NEWELL & R.T.KNEIB 2000. Grazing rates of organic matter and living fungal biomass of *Spartina alterniflora* by three species of salt-marsh invertebrates. ---- Marine Biology, Berlin 136, 280-289. (i.a. *Uhlorchestia spartinophila*)
- GRIFFITHS, C.L. 1999. The terrestrial amphipods (Crustacea: Amphipoda) of South Africa. ---- Annals of the South African Museum 105, 345-362. (Deals with *Talitroides alluaudi, T. topitotum, Talitriator africana, T. calva* (described as ssp of *eastwoodae*), *T. cylindripes* (described as ssp of *eastwoodae*; *T. insularis* is a junior synonym), *T. eastwoodae*, and *T. setosa* (also first described as ssp of *eastwoodae*; *T. macronyx* is a junior synonym.) A key is provided.)
- GROSSO, L.E. & M. PERALTA 1999. (Freshwater amphipods of S.America. Revision of the genus Hyalella Smith.) ---- Acta Zoologica Lilloana 45, 79-98. (In Spanish. Deals with *Hyalella rionegrina* n.sp. (prov. Rio Negra, Argentina), *H. araucana* n. nomen (=*H. patagonica* auct.)., and *H. curvispina* (with *H. simplex* and *H. pernix* as synonyms.)
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- HOBDAY, A.J. 2000. Persistence and transport of fauna on drifting kelp (*Macrocystis pyrifera* (L.) C. Agardh) rafts in the Southern California Bight. ---- Journal of Experimental Marine Biology & Ecology 253, 75-96.
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- HOP, H., M. POLTERMANN, O.J.LØNNE, S. FALK-PETERSEN, R. KORSNES & W.P.BUDGELL 2000. Ice amphipod distribution relative to ice density and under-ice topography in the northern Barents Sea. ---- Polar Biology 23, 357-367. (*Apherusa glacialis*, *Gammarus wilkitzkii*, *Onisimus glacialis* and *O. nanseni*)
- JAUME, D., J.E. CARTE & J.-C. SORBE 1998. A new species of *Bathymedon* Sars.1892 (Amphipoda: Oedicerotidae) from the western Mediterranean bathyal floor. ---- Scientia Marina 62, 341-356. (*B. longirostris* n.sp. from the Catalan Sea slope, 1275m, W. Mediterranean Sea)
- JAUME, D. & H.P.WAGNER 1998. New cave-dwelling amphipods (Lysianassidae, Hadziidae) from the Dominican Republic (Hispaniola). ---- Contributions to Zoology 68, 37-66. (Deals with *Ottenwalderia kymbalion* n. gen n. sp. (Lysianassoidea, Tryphosinae, near *Tryphosella*), and *Bahadzia jaraguensis* n. sp., both from Pedernales province.)
- JAZDZEWSKI, K. & A KONOPACKA 1999. Necrophagous lysianassid Amphipoda in the diet of Antarctic Tern at King George Island, Antarctica. ---- Antarctic Science 11, 316-321. (Five spp found in tern stomachs)
- JOHNSON, W.S., M. STEVENS & L. WATLING 2000. Reproduction and development of marine peracaridans. ---- Advances in Marine Biology 39, 107-260. (A review paper)
- JONES, D.A. 1999. The terrestrial sandhopper amphipod *Arcitalitrus dorrieni* and other invertebrate oddities from Battersea Park. ---- London Naturalist (78), 119-123.
- KAIM-MALKA, R.A.2000. Elevation of two eastern Atlantic varieties of *Ampelisca brevicornis* (Costa, 1853) (Crustacea, Amphipoda) to full specific rank with redescription of the species. ---- Journal of Natural History 34, 1939-1966. (Deals with *A. pectenata* Reid,

1951, of which *A. spooneri* is a junior synonym, and *A. cavicoxa* Reid, 1951, both originally described from W.Africa as varieties of *A. brevicornis* and now refound in France. The two taxa are extensively compared to related taxa.)

KOZHOVA, O.M., E.A.ERBAEVA & G.P.SAFRONOV 2000. The benthic invertebrates of Lake Khubsugal, Mongolia. ---- Advances in Ecological Research 31, 97-124. (Three spp of *Gammarus*)

KRAPP-SCHICKEL, T. 2000. Thaumatelsonine stenothoids (Crustcea: Amphipoda): part I. --- Memoirs of Museum Victoria 58, 89-124. (Deals with *Raumahara dertoo, R. noko, R. judithae, R. waroonae* n.sp. (W. Austr.), *Raukumara* n.gen. (type *Raumahara rongo), R. rongo, Pycnopyge* n. gen. (type *Prothaumatelson carinatum), P. carinatum, Ptychotelson* n. gen. (type *?Raumahara virdurorum), Pt. virdurorum, Chucullba alla, C. warea, Pseudothaumatelson patagonicum, Thaumatelsonella kingelepha, Th. cyproides* n. comb. (transferred from *Pseudothaumatelson*), and *Yarra unguiserra* n.gen. n. sp. A key to all species is provided. A beautiful monograph of a difficult group!).

KRAPP-SCHICKEL, T. & N.E.JARRETT 2000. The amphipod family Melitidae on the Pacific coast of North America: part II. The *Maera-Ceradocus* complex. ---- Amphipacifica 2 (4), 23-61. (Deals with *Maera danae* (with *M. prionochira* as a possible synonym), *M.* cf danae, *M. fusca, M. loveni, M. nelsonae* n. sp. (Monterey, Cal.), *M. similis, M. bousfieldi* n. sp. (Vancouver isl., Br. Col.), *M. jerrica* n. sp. (SE Alaska), *M* sp. (near *rathbunae*), *M. diffidentia* (with *M. caroliniana* as a synonym. This species was described in *Meximaera*), *Quadrimaera reishi* (transf. from *Maera*), *Q. chinarra* (transf. from *Maera*), *Q. carla* n.sp. (Queen Charlotte isl, BC), ?Q. vigota (tentatively transf. from *Maera*), *Elasmopus* cf antennatus, *Ceradocus spinicauda*, *Wimvadocus* n. gen. (Melitidae, monotypic, for *Ceradocus torelli*),, and *W. torelli*. The species *Ceradocus baffini* is transferred to *Megaceradocus*. In the genus *Maera* a *M. danae* and a *M. similis* clade are recognized. Keys are provided to N.Pacific *Maera* s.l. and to world-wide *Maera* s. str..)

KRAPP-SCHICKEL, T. & S. RUFFO 2000. The *Maera quadrimana*-complex (Crustacea Amphipoda, Melitidae) demands a new concept: *Quadrimaera* n. gen. (with description of three new species from western Atlantic. ---- Bolletino di Museo Civico de Storia Naturale de Verona, Botanica Zoologia 24, 193-214. (Deals with *Quadrimaera* n. gen. (Melitidae, type *Gammarus quadrimanus*, plus 16 other species, mostly transferred from *Maera*); *Q. miranda*, *Q.* prope *pacifica*, *Q. cristianae* n.sp. (= *M. quadrimana* Ruffo et al. 2000, non Dana), *Q. pieteri* (St Martin, Lesser Antilles), *Q.* prope *pieteri*, and *Q. sarae* n.sp. (Turks and Caicos isl.)

LAFAILLE, P., E. FEUNTEUN & J.C. LEFEUVRE 1999. (Feeding competition between two goby species, *Pomatoschistus lozanoi* (de Buen) and *P. minutus* (Pallas), in a macrotidal saltmarsh. ---- CR Académie Francaise de Sciences III Sciences de la Vie 322, 897-906. (In French, not seen. Predators of *Orchestia*!)

LAWRIE, S.M., D.G.RAFFAELLI & C.H.EMES 2000. Small-scale patterns in the distribution of the amphipod *Corophium volutator* on the Ythan estuary, Aberdeenshire, Scotland. ---- Sarsia 85, 321-327.

LEVIN, L.A., J.D.GAGE, C. MARTIN & P.A. LAMONT 2000. Macrobenthic community structure within and beneath the oxygen minimum zone, NW Arabian Sea. ---- Deep-Sea

Research, part 2 Topical Studies in Oceanography 47, 189-226. (An *Ampelisca* sp was abundant within the oxygen minimum zone!)

LEVIN, M.J. & C.J.PFEIFFER 1999. Photoreceptor ultrastructure of the amphipod, *Cyamus ceti* (Linné 1758), an ectoparasite of bowhead, right and gray whales. ---- Journal of Submicroscopic Cytology & Pathology 31, 397-405.

LIMA, A.P., W.E.MAGNUSSON & D.G.WILLIAMS 2000. Differences in diet among frogs and lizards coexisting in subtropical forests of Australia. ---- Journal of Herpetology 34, 40-46 (Frogs ate more amphipods, lizards more isopods.)

LÖRZ, A.-N 2000. Benthische Peracarida (Crustacea, Malacostraca) des arktischen Mellemfjordes, West-Grönland. ---- Berichte zur Polarforschung 363, 1-94. (Amph. pp 16-30)

LOWRY, J.K. & H.E. STODDART 1997. Amphipoda Crustacea IV. Families Aristiidae, Cyphocarididae, Endevouridae, Lysianassidae, Scopelocheiridae, Uristidae. ---- Memoirs of the Hourglass Cruises 10, 1-148. (This important monograph deals with Aristiidae n. fam. (type Aristias, further genera Boca and Perrierrella), Aristias captiva n. sp., Boca n. gen. (Aristiidae, type B. campi), B. campi n. sp., B. elvae n. sp., B. megachela n. sp., Cyphocarididae n. fam. (type Cyphocaris, further genus Procyphocaris), Cyphocaris tunicola n. sp., Endevouridae n. fam. (type Endevoura, further genus Ensayara), Ensayara entrichoma, Lysianassidae s. str. (rev.), Lysianassinae rev. (type Lysianassa + 30. NB Falcanassa is synonymized with Lysianopsis, Lucayarina and Septcarnes with Socarnopsis, and Lysianassina with Lysianassa); Aruga holmesi, Bonassa bonairensis, Concarnes concavus, Dissiminassa homosassa n.sp., Eclecticus n. gen. /Lysianassinae, type E. eclecticus), E. eclecticus n.sp., Lysianopsis alba, L. hummelincki (with L. falcata as synonym), L. ozona n. sp., Shoemakerella cubensis, Tryphosinae n. subfam. (type Tryphosa + 34), Hippomedon pensacola n. sp., Orchomenella perdido n. sp., O. thomasi n. sp., Rimakoroga floridiana n. sp., Tryphosella apalachicola n sp., Scopelocheiridae n. fam. (type Scopelocheirus +6), Aroui americana n. sp., and Stephonyx biscayensis. All new taxa were collected in the Gulf of Mexico. A key to warm-temperate and tropical W. Atlantic lysiannassoids is also provided.)

LUBINA, O.S. 2000. (Amphipods (Amphipoda, Gammaridea) of the Varanger fjord and the Motovskoy Bay.) ---- Pp 156-167 in G.G.Matishov (ed.) (Current benthos of the Barents and Kara seas). Izv-vo KNTz RAN, Apatity. (In Russian)

LUBINA, O.S. 2000. (Amphipods (Amphipoda, Gammaridea) of sublittoral of the Kara sea: species composition and peculiarities of the distribution.) ---- Pp 167-169 in G.G.Matishov (ed.). (Current benthos of the Barents and Kara Seas.) Izd-vo KNTz RAN, Apatity. (In Russian)

MacNEIL, C., R.W.ELWOOD & J.T.A.DICK 1999. Predator-prey interactions between brown trout *Salmo trutta* and native and introduced amphipods: their implications for fish diets. ---- Ecography 22, 686-696. (*Gammarus duebeni celticus*, *G. pulex* and *Crangonyx pseudogracilis*)

McNULTY, E.W., F.J.DWYER, M.R.ELLERSIECK, E.I.GREER, C.G..INGERSOLL & C.F.ROBENI 1999. Evaluation of ability of reference toxicity yests to identify stress in

laboratory populations of the amphipod *Hyalella azteca*. ---- Environmental Toxicology & Chemistry 18, 544-548.

MARGOLIS, L., T.E.McDONALD & E.L.BOUSFIELD 2000. The Whale Lice (Amphipoda: Cyamidae) of the Northeastern Pacific region. ---- Amphipacifica 2 (4), 63-117. (Deals with Cyamus (C.) ceti, C. (C.) monodontis, C.(C.) ovalis, C. (C.) erraticus, C. (C.) gracilis, subgenus Paracyamus, C. (P.) boopis, C. (P.) balaenopterae, subgenus Mesocyamus n. subgen. (type C. mesorubraedon), C. (M.) catodontis, C. (M.) orubraedon, C. (M.) mesorubraedon n.sp. (Vancouver isl., from Physeter), subgenus Apocyamus n. subgen. (type C. scammoni), C. (A.) scammoni, C. (A.) eschrichtii n.sp. (California, from Eschrichtius), C. (A.) kessleri, Orcinocyamus n. genus (type C. orcini), O. orcini, Isocyamus delphinii, I. globicipitis, I. kogiae, Neocyamus physeteris, Platycyamus flaviscutatus, (Pl. thompsoni), Syncyamus sp, Scutocyamus. A key to all species is provided as well as a discussion on relationships and coevolution in the whale-lice.)

MARZIO, W.D.di, M.E.SAENZ, L.J.ALBERDI & M.C.TORTORELLI 1999. Assessment of the toxicity of stabilized sludges using *Hyalella curvispina* (amphipod) bioassays. ---- Bulletin of Environmental Contamination & Toxicology 63, 654-659.

MASHIKO, K. 2000. Insights into the mechanism of speciation in gammarid crustaceans of Lake Baikal using a population-genetic appraoch. ---- Advances in Ecological Research 31, 221-235.

MAYNARD, B.J. 2000. Parasite-altered behaviors in Acanthocephalan/Amphipod system. --- Dissertation Abstracts B60, 3793.

MERCER, J.L., M.G.FOX & C.D.METCALFE 1999. Changes in benthos and three littoral zone fishes in a shallow, eutrophic Ontario lake following the invasion of the zebra mussel (*Dreissena polymorpha*). ---- Lake and Reservoir Management 15, 310-323 ("amphipod biomass increased significantly")

MISKOV-NODLAND, K., L. BUHL-MORTENSEN & T. HØISÆTER 1999. Has the fauna in the deeper parts of the Skagerrak changed? A comparison of the present amphipod fauna with observations from 1933/37. ---- Sarsia 84, 137-155. (Clear changes! An important paper.)

MITCHELL, S. 2000. St George Bay Ecosystem Project (GBEP): Research report III: a review of benthic fauna/community studies in Atlantic Canadan, and northeastern American shallow waters. ---- Canadian ms reports, Fisheries and Aquatic Sciences, 71 pp. (Not seen, unfortunately. Can anybody get me a copy?)

MITINA, E.G. 2000. (Amphipods (Amphipoda, Gammaridea) of sublittoral of the Kola Bay.) ---- Pp 146-156 in G.G.Matishov (ed.). (Current benthos of the Barents and Kara Seas.) Izdvo KNTz RAN, Apatity. (In Russian)

MODIG, H. & E. OLAFSSON 2001. Survival and bioturbation of the amphipod *Monoporeia affinis* in sulphide-rich sediments. ---- Marine Biology, Berlin 138, 87-92.

- MONTAUDOUIN, X. de & P.-G. SAURIAU 2000. Contribution to a synopsis of species richness in the Pertuis Charentais Sea with new insights in soft-bottom macrofauna of the Marennes-Oléron Bay. ---- Cahiers de Biologie Marine 41, 181-222. (Not seen)
- MODIG, H. & E. OLAFSSON 2001. Survival and bioturbation of the amphipod *Monoporeia affinis* in sulphide-rich sediments. ---- Marine Biology, Berlin 138, 87-92.
- MORRITT, D. & A. INGOLFSSON 2000. Upper thermal tolerances of the beachflea *Orchestia gammarellus* (Pallas) (Crustacea: Amphipoda: Talitridae) associated with hot springs in Iceland. ---- Journal of Experimental Marine Biology and Ecology 255, 215-227.
- MULHOLLAND, P.J., J.L.TANK, D.M.SANZONE, W.M.WOLLHEIM, B.J.PATERSON, J.R.WEBSTER & J.L.MEYER 2000. Food resources of stream macroinvertebrates determined by natural abundance, stable N and C isotopes and a ISN tracer additions. ---- Journal of the North-American Benthology Society 19, 145-167. (i.a. *Gammarus minus*)
- MUSIBONO, D.E. & J.A.DAY 1999. The effect of Mn on mortality and growth in the freshwater amphipod *Paramelita nigroculus* (Barnard) exposed to a mixture of Al and Cu in acidic waters. ---- Water Research 33, 207-213.
- NALEPA, T.F., D.J.HARTSON, J. BUCHANAN, J.F.CAVALETTO, G.A.LONG & S.J.LOZANO 2000. Spatial variation in density, mean size and physiological condition of the holarctic amphipod *Diporeia* spp in Lake Michigan. ---- Freshwater Biology 43, 107-119.
- NISHINO, M. & N.C.WATANABE 2000 Evolution and endemism in Lake Biwa, with special reference to its gastropod mollusc fauna. ---- Advances in Ecological Research 31, 1521-1180.
- ONORATI, F., N. BIGONGIARI, D. PELLEGRINI & S. GIULIANI 1999. The suitability of *Corophium orientale* (Crustacea, Amphipoda) in harbour sediment toxicity bioassessment. --- Aquatic Ecosystem Health and Management 2, 465-473.
- ORTIZ, M. & R. LALANA 1999. Amphipoda (Crustacea) from Indonesia collected by the expedition of 'Grigore Antipa' museum from Bucharest. ---- Travaux du Muséum National d'Histoire Naturelle 'Grigore Antipa' 41, 155-198. (Deals with *Rostrogitanopsis litoralis* n.sp., *Cylindomolaris* n.gen (Isaeidae, type *Cheiriphotis quadrichelata*), *C. quadrichelatus*, *Protomedeia basilatissima* n. sp., *Dexaminoculus lacinimanus* n.sp., *Incratella carpolobata* n.sp., *Baliphoxus andresi* n. gen, n. sp. (Phoxocephalidae), and *Birubius bali* n.sp.)
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- PENNINGS, S.C., T.H.CAREFOOT, M. ZIMMER, J.P.DANKO & A. ZIEGLER 2000. Feeding preferences of supralittoral isopods and amphipods. ---- Canadian Journal of Zoology 78, 1918-1929. (i.a. *Traskorchestia traskiana* and *Megalorchestia californiana*)
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- REN, X-q 1995. (A new species of genus *Corophium* (Crustacea: Amphipoda).) ---- Studia Marina Sinica 36, 267-271. (In Chinese. *C. denticulatum* n.sp. from Shandong province, China)
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- TAKHTEEV, V.V. 2000. (Addition to revision of the genus *Poekilogammarus* (Crustacea, Amphipoda, Gammaridea) from Lake Baikal.) ---- Zoologichesky Zhurnal 79, 649-661. (In Russian. Deals with *P.* (*Odontogammarus*) araneolus, *P.* (*O.*) megonychus perpolitus n. ssp (= *P. araneolus* auct., non Dybowsky), *P.* (*O.*) ephippiatus, and Inobsequentus n. subgen, type *P.* (*I.*) galini n.sp.. A key to the subgenera and to Onychogammarus spp is provided.)
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- WAKABARA, Y. & C.S.SEREJO 1999. Amathillopsidae and Epimeriidae (Crustacea, Amphipoda) from bathyal depths off the Brazilian coast. ---- Zoosystema 21, 625-645. (Deals with *Amathillopsis atlantica, Epimeria bathyalis* n.sp. (19*01'S, 37*47'W, 1500-1575m), *E. rotunda* n.sp. (21*36'S,39*58'W, 1200m), *E. ultraspinosa* n.sp. (23*54'S,42*10'W, 830m), and *E. longispinosa*. A key to *Epimeria* spp is provided.)
- WESLAWSKI, J.M., T. KUPIDURA & M. ZABICKI 2000. Sandhoppers, *Talitrus saltator* (Montagu, 1808) (Amphipoda, Gammaridea), at the Polish Baltic coast: seasonal and spatial distribution. ---- Crustaceana 73, 961-969.
- WILHELM, F.M. & D.W.SCHINDLER 2000. Reproductive strategies of *Gammarus lacustris* (Crustacea: Amphipoda) along an elevation gradient. ---- Functional Ecology 14, 413-422
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- WINFIELD, I. & M. ORTIZ 1995. (New record of *Leptocheirus rhizophorae* (Amphipoda: Corophiidae) in the Gulf of Mexico. ---- Revista de Biologia Tropical 43, 326. (In Spanish)
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in the area of Sydney, Australia, using an amphipod and two sea urchin bioassays. ---- Marine Pollution Bulletin 39, 174-178 (The amphipod is *Allorchestes compressus*.)

YAMADA, Y. & T. IKEDA 2000. Development, maturation, brood size and generation length of the mesopelagic amphipod *Cyphocaris challengeri* (Gammaridea: Lysianassidae) off southwest Hokkaido, Japan. ---- Marine Biology, Berlin 137, 933-942.

YATES, M.G., R.A.STILLMAN & J.D.GOSS-CUSTARD 2000. Contrasting interference function and foraging dispersion in two species of shorebird (Charadrii). ---- Journal of Animal Ecology 69, 314-322.(i.a. Redshank *Tringa totanus* feeding on *Corophium volutator*.)

YOSHII, K., N.G.MELNIK, D.A.TOMOSHKIN, N.A.BONDARENKO, P.N.ANOSHKO, T. YOSHIOKO & E. WADA 1999. Stable isotope analyses of the pelagic food web in Lake Baikal. ---- Limnology & Oceanography 44, 502-511.

ZEIDLER, W. 1999. Review of the hyperiidean amphipod genus *Oxycephalus* Milne-Edwards (Crustacea: Amphipoda: Hyperiidea: Oxycephalidae). ---- Invertebrate Taxonomy 13, 391-424. (Deals with *O.piscator*, *O. latirostris* and *O. clausi*. All other nominal species are synonyms of one of these three spp.)

ZEIDLER, W. & K.L.GOWLETT-HOLMES 1998. Confirmation of the association of the hyperiidean amphipod genus *Hyperia* (Crustacea: Amphipoda: Hyperiidea: Hyperiidea) with ctenophores. ---- Records of the South Australian Museum Adelaide 31, 117-118. (*H. gaudichaudii* from *Beroe*)

ZETTLER, M.L. 1999. Untersuchungen zum Makrozoobenthos des Breitlings (südliche Ostsee) unter besonderer Berücksichtigung der Crustacea. ---- Rostock Meeresbiologische Beiträge 7, 79-90.

B. Systematic index to new amphipod genera and species in AN 22

This list covers all taxa indexed in AN 22, and foollows similar indexes for AN 11-19 (AN 19, 99 37-51), AN 20 and AN 21.

The rationale for my use of family names, about there is often little agreement as yet, among amphipod taxonomists, has been spelled out in AN 21. Briefly, the Lysianassoidea, Eusiridae, Caprellidea (minus the Cyamidae), and Hyperiidea are still kept as one block, while the Corophiidea are split into smaller families along the lines suggested by i.a. Myers. For the treatment of the Gammaroidea s.l., see AN 21. All these decisions have been taken for practical reasons, and to keep consistency between the different issues of this Index.

Technical details: New taxa are written in capitals, (rev.) stands for older genera or species that are revived from synonymy, (subgen.) and (ssp) stand for taxa that are described with the rank of subgenus and subspecies, respectively; new species are mentioned in the genus in

which they were originally described, even when transferred to a different genus in another paper in AN22.

A question mark before a genus name signifies that the family is somewhat uncertain, a question mark before a species name, that the genus is uncertain.

Acanthogammaridae

Poekilogammarus (INOBSEQUENTUS) GALINI Poekilogammarus (Odontogammarus) BEKMANAE, calcaratus CAECULUS (ssp.)

Amathillopsidae

Amathillopsis CHARLOTTAE

Ampeliscidae

Ampelisca CAVICOXA (rev.), NANSHAENSIS, PECTENATA (rev.) Byblis BIDENTATUS, LONGIFLAGELIS, NANSHAENSIS, UNISPINULATUS

Amphilochidae

Gitanopsis TEMPLADOI Rostrogitanopsis LITORALIS

Ampithoidae

Ampithoe HIRSUTIMANUS Exampithoe (Melanesius) COMPRESSA, HALEI

Anisogammaridae

?FUXIANA YANGI Locustogammarus INTERMEDIUS

Aoridae

Autonoe CATALAUNICA Globosolembos CLAVICORNIS, FORGESI Grandidierella KANAKENSIS Lembos SCOLOSTERNUM ORSTOMIA KANAKIA Protolembos CROUYENSIS

Astyridae

Astyra ANTARCTICA

Bateidae

Batea SCHOTTI

Bogidiellidae

ARGANOGIDIELLA
ARGENTINOGIDIELLA
BERMUDAGIDIELLA
Bogidiella TURCICA
GROSSOGIDIELLA
INDOGIDIELLA
Megagidiella EZUL

Spelaeogammarus SANTANENSIS, SPINILACERTUS, TRAJANOAE

Caprellidea

Caprella BATHYTATOS, CAVEDINIAE, KUROSHIO, STELLA

'cheirocratids'

Incratella CARPOLOBATA

Corophiidae

Corophium DENTICULATUM

Cyamidae

Cyamus (APOCYAMUS) (subgen.) ESCHRICHTII Cyamus (MESOCYAMUS) (subgen.) MESORUBRAEDON ORCINOCYAMUS

Cyprodeididae

Moolapheonoides UTMAS

Dexaminidae

Dexaminoculus LACINIMANUS

Epimeriidae

Epimeria BATHYALIS, HELDI, ROTUNDA, ULTRASPINOSA, VADERI

Eusiridae

HALIOGENEIA CROSNIERI Laothoes PALLASCHI Nasageneia COMISARIENSIS Sancho KUITERI

'gammarids'

Derzhavinella CAVA
Gammarus ANODON, CRINICAUDATUS, LOBIFER, PARICRENATUS,
PARTHICUS, PROIECTUS,
Obesogammarus ACUMINATUS
SCYTAELINA SIMPLEX

'hadziids'

Bahadzia JARAGUENSIS Metacrangonyx KNIDIRII

Hyalidae

Hyale WAKABARAE

Hyalellidae

Hyalella ARAUCANA, MUERTA, RIONEGRINA, SANDRO

Hyperiidea

Paralycaea PLATYCEPHALA

Isaeidae

Chevalia HIRSUTA CYLINDROMOLARIS PARAPHOTIS SINENSIS Protomedeia BASILATISSIMA

Laphystiopsidae

Laphystiopsis WULGI, ZOMERYSIS

Leucothoidae

Leucothoe BASILOBATA, CHEIRISERRA, LEPTOSA, UROSPINOSA

Lysianassoidea

Aristias (Aristiidae) CAPTIVA

Aroui (Scopelocheiridae) AMERICANA

BOCA (Aristiidae) CAMPI, ELVAE, MEGACHELA

Cyphocaris (Cyphocarididae) TUNICOLA

Dissiminassa (Lysianassidae Lysianassinae) HOMOSASSA

ECLECTICUS (Lysianassidae Lysianassinae) ECLECTICUS

Hippomedon PENSACOLA

Lepidepecreum SERRACULUM

Lysianopsis OZONA

Orchomene GURJANOVAE

Orchomenella LUKINI, PERDIDO, THOMASI

OTTENWALDERIA (Lysianassidae Tryphosinae) KYMBALION

PARAVIJAYA APICULATA

Rimakoroga FLORIDIANA

Tryphosella APALICHICOLA

Waldeckia BRACHYCEPHALA

'Melitids'

Elasmopus NANSHAENSIS

Maera ARIADNE, ARIEL, AURORA, BIDENTATA, BOUSFIELDI, CERES, JERRICA, MIRANDA, NELSONAE, REVELATA

Mallacoota UNIDENTATA

NURINA POULTERI

Psammogammarus BLUEFILDENSIS

Pseudoniphargus LONGIFLAGELLUM

QUADRIMAERA CARLA, CRISTIANAE, PIETERI, SARAE

WIMVADOCUS

Niphargidae

Niphargus aquilex DOBATII (ssp), LESSINIENSIS, MONTELLIANUS, TRIDENTINUS

Ochlesidae

ANTARCTODIUS

Postodius ZELLERI

Oedicerotidae

Bathymedon LONGIROSTRIS

Paramelitidae

CHYDAEKATA ACUMINATA, ANOPHELMA, BRACHYBASIS,
BREVICLAVUS, CARSCUTICA, DIAGONALIS, DOLICHODACTYLUS,
GYRASPIS, NUDULUM, OVATOSETOSA, SCOPULA, SCUTICARI
SIMULATA, TETRASPIS, TRANSVERSI, UNISPINULATA
MOLINA PLEOBRANCHON

Phoxocephalidae

BALIPHOXUS ANDRESI Birubius BALI

Phoxocephalopsidae

Eophoxocephalopsis COLUMBUS

Pleustidae

MYZOTARSA ANAXIPHILIA

Podoceridae

Podocerus KLEIDUS

Sebidae

Seba ROBUSTA

Sinurothoidae

SINUROTHOE SINENSIS

Siphonoecetinae

Caribboecetes JUSTI Cerapus THOMASI

Stegocephalidae

Andaniexis OLLII Phippsia ANGUSTIPALMA, DAMPIERI, UNIHAMATA Phippsiella WATLINGI Tetradeion QUATRO

Stenothoidae

PTYCHOTELSON
PYCNOPYGE
RAUKUMARA
Raumahara VIRDURORUM, WAROONAE
Stenothoe MAGELLANICA
SYNKOPE LAURINA
YARRA UNGUISERRA

Synopiidae

Metatiron BONAERENSIS

Talitridae

CARIBORCHESTIA XEROPHILA SINORCHESTIA TAIWANENSIS